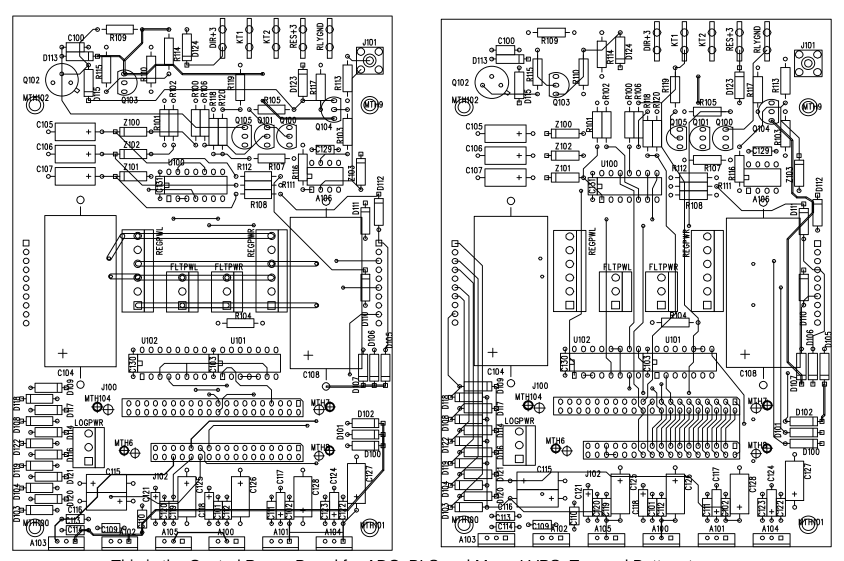
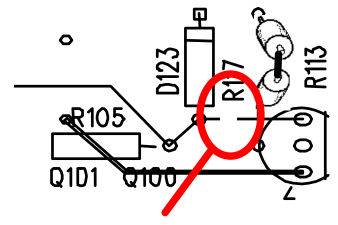
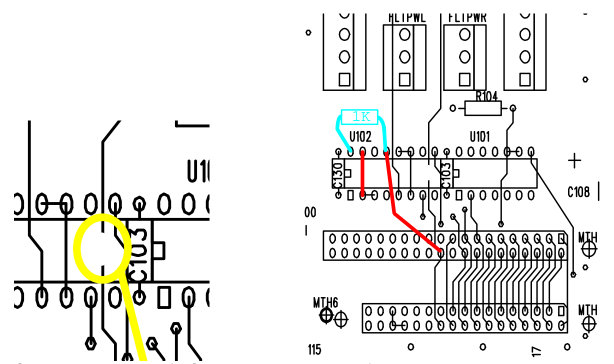
Adding a latch to the External Interlock signal for BLS type LVPS.



This is the Control Power Board for ADC, BLS and Muon LVPS. Top and Bottom traces.



Cut trace between D123 and R117. Remove R117 and replace with TWO resistors 200 Ω each.



Cut trace on bottom of PC board and add jumper from U102-2 to U102-15. Add jumper from J100-22 to U102-13.

Wire from the two resistors to pin 14 of U102. Wire from pin 13 of U102 to R105-D123 junction. Cut trace on top of PC board between R117 and D123.

